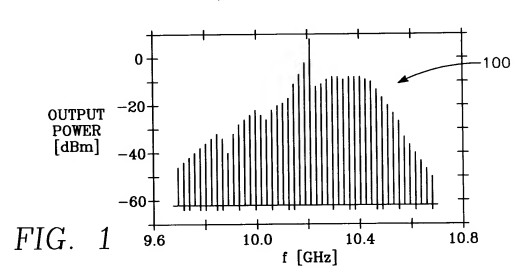
Express Mail No: EV 157364133 US

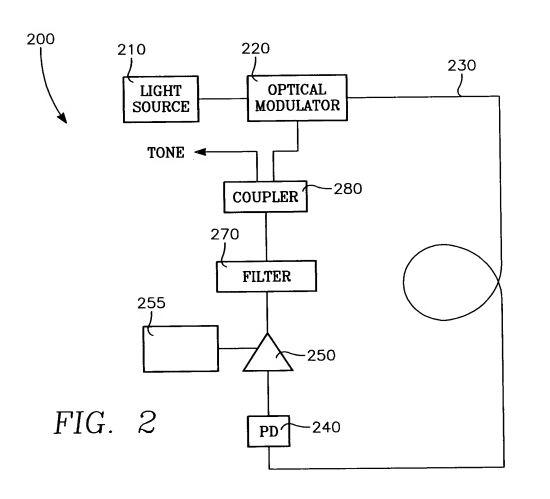
FREQUENCY TUNING OF PHOTONIC OSCILLATOR

USING AMPLIFIER BIAS VOLTAGE

INVENTOR: KEYVAN SAYYAH HRL DKT NO.: 021238 AAGAARD&BALZAN DKT NO.: HRL/010-03 805-658-1945







FREQUENCY TUNING OF PHOTONIC OSCILLATOR USING AMPLIFIER BIAS VOLTAGE INVENTOR: KEYVAN SAYYAH HRL DKT NO.: 021238 AAGAARD&BALZAN DKT NO.: HRL/010-03 805-658-1945

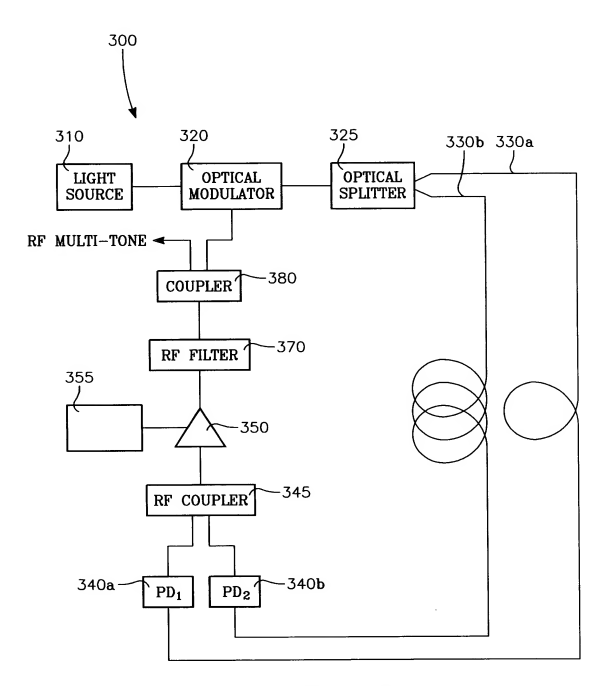
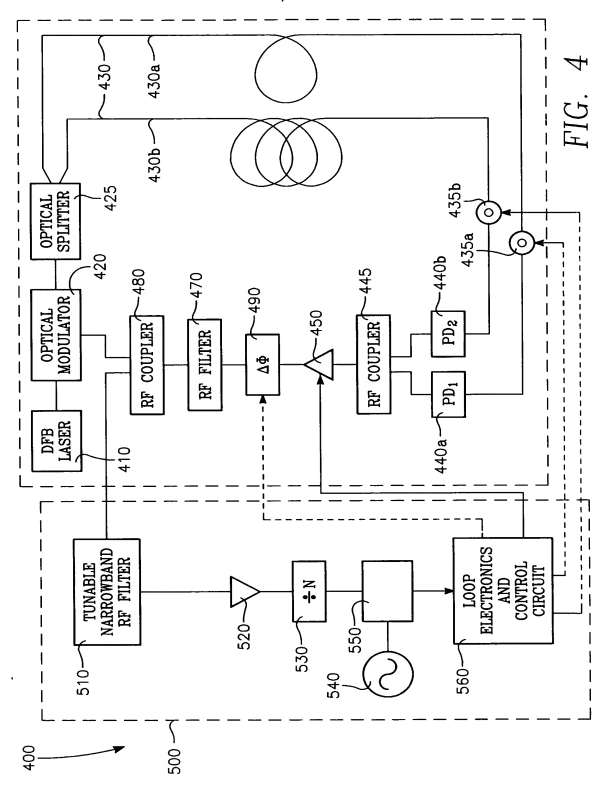


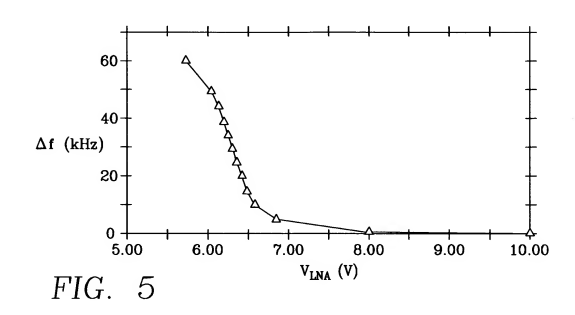
FIG. 3

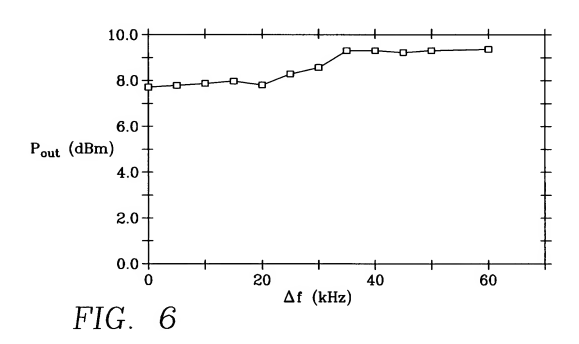
FREQUENCY TUNING OF PHOTONIC OSCILLATOR USING AMPLIFIER BIAS VOLTAGE

INVENTOR: KEYVAN SAYYAH HRL DKT NO.: 021238 AAGAARD&BALZAN DKT NO.: HRL/010-03 805-658-1945



FREQUENCY TUNING OF PHOTONIC OSCILLATOR USING AMPLIFIER BIAS VOLTAGE INVENTOR: KEYVAN SAYYAH HRL DKT NO.: 021238 AAGAARD&BALZAN DKT NO.: HRL/010-03 805-658-1945





FREQUENCY TUNING OF PHOTONIC OSCILLATOR USING AMPLIFIER BIAS VOLTAGE

INVENTOR: KEYVAN SAYYAH HRL DKT NO.: 021238 AAGAARD&BALZAN DKT NO.: HRL/010-03 805-658-1945

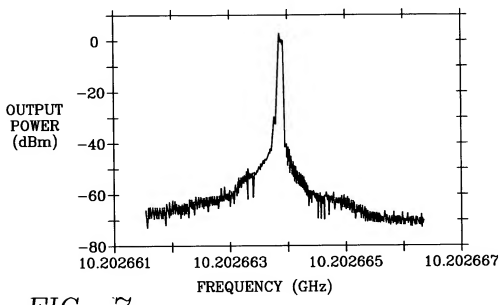


FIG. 7

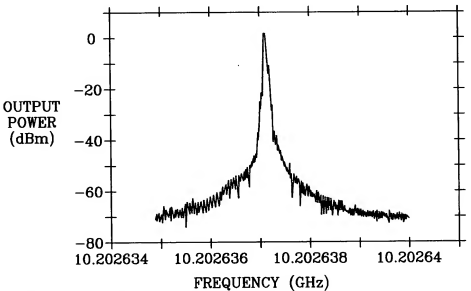


FIG. 8